

L Number	Hits	Search Text	DB	Time stamp
-	6	((nanotube or fullerene or buckyball or buckytube) and ((arc adj discharge) or arc\$discharge)) and (carbon\$8 near liquid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/16 12:31
-	1	((nanotube or fullerene or buckyball or buckytube) and ((arc adj discharge) or arc\$discharge)) and gap adj adjustment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/16 12:32
-	266	(nanotube or fullerene or buckyball or buckytube) and ((arc adj discharge) or arc\$discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 16:17
-	10	5482601.URPN.	USPAT	2002/10/16 12:55
-	2	("5227038"   "5424054").PN.	USPAT	2002/10/16 12:58
-	317	(nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:37
-	151	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and liquid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:00
-	140	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 17:52
-	23	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and plasma and heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 17:52
-	24	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and liquid) and heater	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 18:04
-	103	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and (heater or furnace)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 18:29
-	87	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and ((carbon or carbonaceous) near (liquid or gas or vapor or mist))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 18:30
-	211	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and (fluid or solution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:03
-	86	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and ((carbon or carbonaceous) near (vapor or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:29
-	3	("5779802"   "6063243"   "6157043").PN.	USPAT	2003/05/13 12:29

-	35	((nanotube or buckytube) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) and (preheat or preheating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:33
-	45	(nanotube or buckytube) and plasma and (preheat or preheating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:37
-	599	(nanotube or buckytube) and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:37
-	309	(fullerene) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:38
-	134	((fullerene) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) not (nanotube or buckytube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:50
-	43	((fullerene) and ((arc adj discharge) or arc\$discharge or (electric adj arc) or electric\$arc)) not (nanotube or buckytube)) and liquid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/13 12:51
-	1	5876684.pn. and (tungsten or W)	USPAT; US-PGPUB	2004/02/24 18:06
-	0	5876684.pn. and contact	USPAT; US-PGPUB	2004/02/24 18:07
-	211	(carbon adj nanotube) and ((arc adj discharge) or arc\$ldischarge) and contact	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/24 18:08
-	51	((carbon adj nanotube) and ((arc adj discharge) or arc\$ldischarge) and contact) and (423/447.1 or 423/445R or 423/445B)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/24 18:08
-	1	6063243.pn. and vacuum	USPAT; US-PGPUB	2004/02/24 19:39
-	1	6063243.pn. and tungsten	USPAT; US-PGPUB	2004/02/24 19:39